

Arizona Department of Agriculture

1688 W. Adams Street, Phoenix, Arizona 85007 (602) 542-4373 FAX (602) 542-5420

PRESS RELEASE, FOR IMMEDIATE RELEASE

RELEASE DATE: June 8, 2005

MEDIA CONTACT: Katie Decker, 602-542-0958

Number of Active Vesicular Stomatitis Found In Horses in Arizona Increases to 28 - 2 total cases closed this year

(Phoenix, AZ) -- The Arizona Department of Agriculture has confirmed 28 active cases of Vesicular Stomatitis in horses throughout Arizona. So far, 30 cases have been confirmed, but two cases have been closed after the animal(s) have healed and been free of lesions for 21 days. This comes after the first case was confirmed on April 20, 2005. These premises have all been quarantined. The following is a list of areas where these cases exist:

- Camp Verde 5 premises
- Wickenburg 2 premises
- Wittmann 1 premises
- Sedona 1 premises
- Dewey 2 premises
- Cottonwood 1 premises
- Kirkland 1 premises
- Cave Creek 1 premises
- Tolleson 4 premises
- Avondale 1 premises
- Globe 1 premises
- Buckeye 2 premises
- New River 1 premises
- Snowflake 1 premises
- Window Rock 1 premises
- Goodyear 1 premises
- Humbolt 1 premises
- Chino Valley 1 premises

Closed

- Wittmann 1 premises
- Camp Verde 1 premises

This disease causes blister-like lesions to form in the mouth and on the dental pad, tongue, lips, nostrils, hooves, and teats. These blisters swell and break, leaving raw tissue that is so painful that infected animals generally refuse to eat or drink and show signs of lameness. Severe weight loss usually follows, and in dairy cows, a severe drop in milk production commonly occurs. Affected dairy cattle can appear to be normal and will continue to eat about half of their feed intake.

For more information on this disease, visit $\underline{www.azda.gov}$ and click on "Hot Topics". You will also find a map, which is updated weekly, detailing the cases in the U.S.